## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

this material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

•	C-O-N-F-I-D-E-N-	T-7-A-7	PROCESSING COPY	25 <b>X</b> 1
COUNTRY	Poland	REPORT		
SUBJECT	Wola Dye Works in Wola Krzysztoporska Producing	DATE DISTR.	<b>8</b> 3 DEC <b>1957</b>	
	Chistly Pigment colors, lacquers,	NO. PAGES	1	
	Wola by Works In Wola Krzysztoporska Producing Chisfly Pigment Colors, lacquers, "rapido gens" and Tobias acid/ Manpower.	REQUIREMENT NO.		
DATE OF	,	REFERENCES		
INFO.				25 <b>X</b> 1
PLACE & DATE ACQ	).			
	SOURCE EVALUATIONS ARE DEFINITIVE. APPRA	AISAL OF CONT	ENT IS TENTATIVE.	25 <b>X</b> 1
	A fragmentary report on the Wola Dye Worl	cs in Wola K	rzysztoporska	
	(N 51-21, E 19-35), Poland,		•	0574
				25 <b>X</b> 1

C-C-N-F-I-D-E-N-T-I-A-L

TATE	#x	ARMY	#x	NAVY		AIR	#x	FBI	AEC	 T	T		
Note: Wash	ington	distribution in	dicate	d by "X"; Field	distri	bution by "#	".)		 			1	

NFORMATION REPORT INFORMATION REPORT

25X1

		C-O-N-F-I-D-E-N-T-I-A-L	
	ntry Ject	: Poland DATE: 20 November 1957 : The Wola Dye Plants in Wola Krzysztoporska	
			25X
1.	(N 51-21, ordinate The plant The plant was one n	Oye Plants (Wolskie Zaklady Barwnikarskie) in Wola Krzysztoporska E 19-35) was a small pre-war pigment producing enterprise subto the Central Administration of Organic Industry "Erg". 1 semployed about 1,000 workers who worked on three shifts daily. In shad old buildings and obsolete equipment. The only exception we building with new equipment for the production of "rapidogens" been put into operation in July 1957.	
2.	Engineer	director of the Wola Plants was Gagulski (fmu), while Dipl.  Closek (fmu)was chief engineer and responsible for production.  the plant chiefly produced pigment colors, lacquers, as and Tobias acid.	25
	because o	there were plans to increase production and production of new assortments of pigment colors. However, mainly the poor quality of the water supply, items produced by the plant iferior quality.	25
3.	from the	paranitro anilin which was imported and supplied soruta Industrial Dye Plants was used as a raw material,	25
		The deliveries of raw materials finished products to the plant were irregular.	25)
			25

C-O-N-F-I-D-E-N-T-I-A-L